**CS 744 – Management Issues in Software Engineering Project Meeting**

Project title: Electronic Medical Records (EMR)

Group number: 2

Meeting #: 5

Held on: Feb 26, 2015 at 6:30 P.M.

Location: Murphy Library Group Room 202

Members of the group: Han Chen, Jingbo Chu, Yufan Xue

Members attended: all

Topic(s) for discussion: Implementation of 5th user story (create EMR).

Report writer: Jingbo Chu

All members came on time and the meeting started on time.

First, each team member gave a brief overview of the work done by that member. Han described that controller, service and DAO class implementation for creating EMR function. And Jingbo indicated that the “create EMR” page (create\_emr.html) and data transmit (create\_emr.js) from front view to database are realized. Yufan merged and test all code and found some bugs. E.g. incorrect age and none value for gender of a patient. Han and Jingbo checked code again and do test it with more cases. At the same time han added those new test case into test case document. Fortunately, we debugged code successfully in the end.

The next topic is about updating patient name. The patient’s name would become the full name (first name and last name).

After that, we made some plan for the next functionality realization. We reached an agreement that we will focus on “modify and view EMR” functionality and “creating transcription” functionality. To be more special, Jingbo will implement controller, service and DAO class for “modify and view EMR” functionality. Han will implement the front view for the same functionality. Yufan will merge all code and do testing.

Finally, Yufan create new branch for me and han. So, I had the “back-create and modify EMR” branch to contain my code. And han had the “front-create and modify EMR” branch to contain his code.

Next meeting and its agenda:

The next meeting will focus on the 6th, 7th and 8th user story (search an EMR, update EMR of a patient and add a new transcription). The meeting is planned to be on Mar 3, 2015 at 6:00 P.M. in Murphy Library, Room 204.